FNEA MO		SHUTTLE CCTV CRITICAL TTEMS LIST	UNIT TYC/CLA DHG NO. 2294819-506, 508/ 2294821-503 SHEET 1 0F 9				
	FAILURE EFFECT ON END ITEM Unable to control the opening of the lens Iris. Worst Case: Loss of mission critical video.	CRITICAL TTEMS LIST RATIONALE FOR ACCEPTANCE OFSIGN FEATURES The IVE/Lens Assembly is comprised of 16 electrical su are RCA Astro designed and fabricated using standard p construction. The remaining three assemblies, high vo and stepper motors, are vandor supplied components whi purchased according to RCA Specification Control Drawineering and reliability assurance. Specifications per establish the design, performance, test, qualification for a procured piece of equipment. Parts, materials, processes, and design guidelines for specified in accordance with RCA 2295503. This docume ments for selection and control of EEE parts. To the with availability, all parts have been selected from man lander for selection and control of EEE parts. To the with availability, all parts have been selected from man lander lander lander for a modition to the overall sent Systems Division Standard Parts List. In the case microcircuits, devices are screened and tested to the procured under the designations of HI-REL/3MQ and SNC Instruments Corp, respectively. Parts not included in the design only after a moditional litem appropriate in the design only after a moditional litem appropriate in the design only after a moditional litem appropriate in the design only after a modital litem appropriate in the design only after a modital litem appropriate in the design only after a moditional litem appropriate in the design only after a moditional litem appropriate in the design only after a modition of the design of the litem appropriate in the design of the parts and the litem appropriate in the design of the parts and the litem appropriate in the design of the parts and the litem appropriate in the design of the parts and the litem appropriate in the design of the parts are parts and the litem appropriate in the design of the parts are parts and parts are parts are parts are parts and parts are pa	ANIGNALE FOR ACCEPTANCE Subjusted and fabricated using standard printed-circuit board type of the remaining three assemblies, high voltage power supply, oscillator, is, are vandor supplied components which have been specified and ing to RCA Specification Control Drawings (SCOs) prepared by enginability assurance. Specifications per the SCO are prepared to sign, performance, test, qualification, and acceptance requirements incoming equipment. In processes, and design guidelines for the Shuttle CCIV program are predance with RCA 2295503. This document defines the program requirelon and control of EEE parts. To the maximum extent, and consistent y, all parts have been selected from military specifications at the ninkness. In addition to the overall selection criteria, a subset of preferred parts has been defined by this document and the RCA Governision Standard Parts List. In the case of the CMOS and TTL family of evices are screened and tested to the MIL-STO-883C equivalent and the designations of HI-REL/3MQ and SMC 54LS from RCA-SSD and Texas, respectively. Parts not included in the above documents have been go only after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly after a monstandard item approval form (NSIAF) has been pretonly approved for use in				
		Worst-Case Circuit Analyses have been performed and do designs to demonstrate that sufficient operating margiconditions. The analysis was worst case-in that the viparameters was set to limits that will drive the output A component application review and analysis was conductoress on each piece part by the temperature extremes qualification testing does not exceed the stress derait 2295503. In addition, an objective examination of the design was COR to verify that the IVC/Lens assembly net specificaments.	ns exist for all circuit ns exist for all eperating value for each of the variable at to a maximum (or minimum). Ited to verify that the applied identified with environmental ling values identified in RCA				

FMEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	DNET TYC/CLA DWG NO. 2294819-506, 508/ 2294821-503 SHEET 2 OF 9			
FATLURE MADE AND CAUSE Iris Limit Switch Fails Shorted. CLA Switch Failure.	FAILURE EFFECT GH END ITEM Unable to control the opening of the lens Iris. Morst Casa: Loss of mission critical video.	DESIGN FEATURES (Continued) The general arrangement of the lens assembly is to notor, and circuit board package which can accomme lenses. Emphasis is placed on accessibility of the lenses. Components within the lense assembly the HLA, CLA, and HLA assemblies. The lens housing structure is a one-piece casting provide a rugged dimensionally stable mounting for is in the form of a right angle. The vertical men of the camera and the horizontal member supports with the lens function circuit boards in a cavity. Lens function Driving the lense that is the first train to provide the bility necessary for the ALC operation. The table (on next page) shows the drive train parties the three lens functions. The notor/gear heads are mounted on the lens house the desired lens interchangeability for the Shutt	the general arrangement of the lens assembly is to provide an integrated housing, which can accommodate various connectially available enses. Emphasis is placed on accessibility of the lens, its drive components, and imit stops. Components within the lens assembly have been modularized, serving both the MLA, CLA, and MLA assemblies. The lens housing structure is a one-piece casting designed to minimize machining and provide a rugged dimensionally stable mounting for the optical components. The housing is the form of a right angle. The vertical member interfaces with the front surface of the camera and the horizontal member supports the drive motors on the upper surface with the lens function circuit boards in a cavity on the underside. Lens function brive Irain The iris, zoom, and focus drives are identical in concept; the only difference is the lower gear ratio in the iris train to provide the 2.8-second end-to-and travel capability necessary for the ALC operation. The table (on next page) shows the drive train parameters with everall torque margins			
		actual lenses. Various types of motors were considered for this weight, control-circuit complexity, command capab brushless and stepper-motor types fit the package being preferred because of its simplicity, reliab The selected stepper motor is size-8, Alnico-9 poils mated with a spur train gearhead. Both units A 46-diametral-pitch (48-DP) spor gear on the geawith the gears which are a part of the zoom, focusiens gear.	llity, and qualification status. The and power requirements, the latter ility, and space-qualified status. la-piece, permanent-magnet stapper) are manufactured by Momaco Hotor Co. rhead output shaft meshes directly			

FNEA NO			CRT	SHUTTLE CO	TV IS LEST			DHG NO	/CLA 2294819- 2294821- OF	506. 506/ 503 9
FATLURE MODE AND CAUSE ris Limit Switch ails Shorted.	FAILURE EFFECT ON FAO ITEM Unable to control the opening of the lans Iris. Worst Case:	DESIGN 1	FATURES (Coo	stinued)	RATEOMALE		PARAHETERS			
witch Failura.	Loss of mission critical video	Drive	Component	fravel (degrees)	Time End- to-End (seconds)	Imput Forque (az-ie)	Ratio No. or Teeth	Efficiency (%)	Loss Torque (oz-in)	Nat Torque (oz-ia)
		2008	Notor Gearhead Gearhead Output Gear Lens Gear	150	6.6	0.27 18.4	- 78:1 50 156	- 80 96	3.7 2.2 10.0	0.27 18.4 52.0
•		Focus	Motor Gearhead Gearhead Butput Gear Lens Gear	282	7.5	- 0.27 10.3	- 48:1 50	- 80 96	- 2.6 1.3	0.27 10.3 30.0
•	,	Iris	Motor Gearmead Gearmead Output Gear Lens Gear	105	2.8	- 0.27 10.3	- 48;1 50 156	- 80 96	2.6 1.3 5.0 Torque	0.27 10.3 30.0

FMEA NO		SHUTTLE CCTV CRITICAL ETENS LIST	BNG NO. 2294819-506. 508/ 2294821-503 SHEET 4 OF 9	
FAILURE HODE AND CAUSE ris Limit Switch ails Sworted. LA witch Failure.	FAILURE EFFECT ON END ITEM Unable to control the opening of the lens Iris. Worst Case: Loss of mission critical video.	QUALIFICATION TEST For Qualification Test Flow, see Table 2 located at the	-	

THEA NO		CR	SHUTTLE CCTV ITICAL LIENS LIST	DNG NO. 2294819-506, 508/ 2294821-503 SHEET 5 OF 9		
FAILURE MODE AND FAILURE EFFE CAUSE ON END ITEM		RATIONALE FOR ACCEPTANCE ACCEPTANCE TEST				
is Limit Switch ils Shorted. A itch Failure.	Unable to control the opening of the lens lris. Horst Case: Loss of mission critical	The CCTV systems! T	eir marmal installation, to the			
	video.	 Vibration; 	20-804z: 3 dB/Dct-rise i 80-350 Hz: 0.04 G ² /Hz 350-750 Hz: -3 dB/10 Oct-si Test Duration: 1 Minute per As Test Level: 6.1 Gras	frem C.51 G ² /Hz tope x1s		
		• Thermal Vacuum:	In a pressure of IX)0 ⁻⁵ Terr, I follows:	the temperature shall be as		
			125° F: Time to stablize equi 25° F: Time to stablize equi 125° F: Time to stablize equi	pment plus 1 hour		
		The TVC/CLA may mut have been subjected to the vacuum condition.				
		for Acceptance Test Fluw, see Table 1 located at the front of this book.				
		OPERATIONAL TEST				
		health of all the through the RCU, t decoder. The test ability to route y	must also verify the camera's a	the PMS (A/AI) panel switch, mera/PTU, to the Camera/PTU command ability to produce video, the VSU's to display video. A similar test		
		<u>Pre-Launch on</u>	Orbiter [est/In-Flight Test	•		
•		tast as s 3. Send "Cam 4. Select "E	MS panel, select a moditor as de ource era Power On" command from PHS ; xternal Sync" on monitor.	panel.		
		synchroni is receiv synchroni 6. Send Pan, via the o 7. Select do 8. Observe v	zed video. Tilt, focus, Zoom, DLR, AND Ga wonitor or direct observation) vo wonlink as destination and camer ideo routed to downlink.	this indicates that the camera and that the camera is producing mma commands and visually (either erify operation. a under test as source.		
		9. Send "Can	iera Power Off" command via PHS i	panel.		

FHEA NO. 2.2.6.4 CRITECALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LEST	UNIT TVC/CLA ONG NO. 2294819-506, 508/ 2294821-503 SHEET 6 OF 9			
FAILURE MODE AND CAUSE ris timit Switch ails Shorted. Morst Case: Loss of mission critical		RATIONALE FOR ACCEPTANCE QA/INSPECTION Procurement Control - The TYC/CLA EEE Parts and hardware items are procured from approved vendors and suppliers who meet the requirements set forth in the CCTV contract and Quality Plan Work Statement (NS-2593176). Resident DCAS personnel				
witch failure.	vi440.	review all procurement documents to establish the need for GSI on selected parts (PAI 517). Incoming Inspection and Storage - Incoming Quality inspections are made on all received materials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. All EEE parts are subjected to incoming acceptance tests as called for in PAI 315 - Incoming Inspection Test Instructions. Incoming flight parts are further processed is accordance with RCA 1846684 - Preconditioning and Acceptance Requirements for Electronic Parts, with the exception that OPA and PIND testing is not performed. Mechanical items are inspected per PAI 316 - Incoming Inspection Instructions for mechanical items, PAI 305 - Incoming Quality Control Inspection Instruction, and PAI 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight Use. Accepted items are delivered to Material Controlled Stores and retained under specified conditions until fabrication is required. Non-comforming materials are held for Material Review Board (MRB) disposition. (PAI-307, PAI IQC-531.)				
		Board Assembly & Test - Prior to the start of CLA board verified to be correct by stock room personnel, as the form a kit. The items are verified again by the operation a kit. The items are verified again by the operation of the designated for all printed circuit, wire wrap and there is no nectors for soldering wiring, crimping, sold workmanship prior to coating of the component side of the necesses. CLA Boards	items are accumulated to tor who assembles the kit by Handatory Inspection Points welded wire boards, plus der splices and quality			
		Specific instructions are given in assembly drawing we called out in the fabrication procedure and record (FPP 1 7307088. These include wire connection list 229590 lens assy 2303191, Process Standard - bonding staking, 2280878, Specification - Urethane protective coating 2 8030035.	R-2307088) and Parts List 2. Notes — wide angle zoom - motting, encapsulating			

			WEATSED IN-14-P
FHEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/CLA DNG NO2294019-506, 50B/2294021-503 SHEET7 Of9
FAILURE HODE AND	FAILURE EFFECT	RATIONALE FOR ACCEPTAN	GE
CAUSE [ris limit Switch rails Shorted. LA witch Failure.	Unable to control the opening of the lens Iris. Worst Case: Loss of mission critical video.	GA/INSPECTION (Continued) CLA Assembly and Test — As open box test is performed per TP-AI-2294821. Torques are specified and witness and calibrated tools are checked prior to use. ACA Querformed at the completion of specified FPR operation PAI-205, PAC-217 and PAI-402. DCAS personnel witness torquing. IVC/CLA — After a IVC/CLA have been tested individual a final acceptance test is performed per TP-AI-2294819 thermal vacuum environments. ACA and DCAS personnel is the acceptance test data/results. These personnel alterwork and retest. Preparation for Shipment — The TVC and CLA are separal fabrication and testing is complete. Each is packaged and 2280745, Process standard for Packaging and Handled documentation including assembly drawings, Parts List gathered and held in a documentation folder assigned this folder is retained for reference. An EIDP is pracrophance with the requirements of MS-2593176. RCA (crating, packaging, packing, and marking, and review accoracy.	per IP-IT-2294821, Acceptance Test ed, traceability numbers are recorde hality and OCAS inspections are is in accordance with PAI 204, hal button-up and critical y, they are mated and h, including vibration and homitor these tests and review is inspect after all repair, ted prior to shipment after according to CCFV Letter 8011 ing guidelines. All related ABPL, Test Data, etc., is specifically to each assembly in pared for each assembly in lit and DCAS personnel witness

FHEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/CLA DMG NO. 2294819-506, 508/ 2294821-503 SHEET 8 OF 9	
FAILURE MODE AND CAUSE ris timit Switch ails Shorted. LA witch Failur.	FAILURE EFFECT ON END ITEN Unable to control the opening of the lens Iris. Worst Case: Loss of mission critical video.	RATIONALE FOR A EAGLURE HISTORY NONE.	CEPTANCE	
-			•	

FHEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	REVISED 10-14-86 UNITTVC/CLA DHG NO2294819-506. 508/2294821-503 SHEET9	
FAILURE MODE AND CAUSE Iris Limit Switch Fails Shorted. Unable to control the opening of the lens Iris. Horst Case: Loss of mission critical video.		RATIONAL FOR ACCEPTANCE OPERATIONAL EFFECTS Loss of video. Possible loss of major mission objectives due to loss of RMS cameras or other required cameras. CREM. ACTIONS If possible, continue RMS operations using alternative visual cues. CREM TRAINING Crew should be trained to use possible alternatives to CCTV. MISSION CONSTRAINT		
i		Where passible, procedures should be designed so CCTV.	they can be accomplished without	

.

.